AMENDMENTS TO THE CLAIMS

The listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

- 1. (Previously Presented) A vibration damper for inhibiting transfer of vibration to an apparatus during the evacuation thereof by a pump, the damper comprising a bellows arrangement for isolating from the ambient atmosphere, fluid drawn from the apparatus by the pump, and means for limiting axial compression of the bellows arrangement during use of the damper, wherein the damper is axially pre-compressed by means for limiting axial extension of the bellows arrangement, but simultaneously permitting axial compression of the same.
- (Previously Presented) The vibration damper according to claim 1 wherein the bellows arrangement is integral with the pump.
- 3. (Previously Presented) The vibration damper according to claim 1 wherein one end of the bellows arrangement is directly attached to the pump.
- 4. (Previously Presented) The vibration damper according to claim 3 wherein said one end of the bellows arrangement is directly attached to a flange integral with the housing of the pump.
- 5. (Previously Presented) The vibration damper according to claim 3 wherein the

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other end of the bellows arrangement is attached to a flange for connecting the pump to

the apparatus.

6. (Cancelled)

7. (Previously Presented) The vibration damper according to claim 1 further

comprising first and second flanges each attached to a respective end of the bellows

arrangement and connectable to a respective one of the pump and the apparatus.

8. (Previously Presented) The vibration damper according to claim 1 wherein the

bellows arrangement defines at least part of a flow path for fluid drawn from the

apparatus by the pump.

9. (Cancelled)

10. (Currently Amended) The vibration damper according to claim 1 wherein the

extension limiting means for limiting axial extension is attached to at least one end of the

bellows arrangement.

11. (Currently Amended) The vibration damper according to claim 1 wherein the

extension limiting means for limiting axial extension comprises first and second co-

operating members each attached to a respective end of the bellows arrangement.

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12. (Previously Presented) The vibration damper according to claim 11 wherein each

member comprises a V-shaped member attached to diametrically opposed locations on

the respective end of the bellows arrangement such that the members co-operate to draw

the ends of the bellows arrangement together so as to pre-compress the damper.

13. (Previously Presented) The vibration damper according to claim 11 wherein each

member is connected to the respective end of the bellows arrangement via a respective

flange.

14. (Currently Amended) The vibration damper according to claim 1 wherein the

means for limiting axial extension comprises an axially extending member attached to

one of the flanges a first flange and engaging the other flange a second flange to pre-

compress the damper.

15. (Currently Amended) The vibration damper according to claim 14 wherein the

axially extending member passes through an aperture located in the other first flange, a

distal part of the axially extending member engaging the other second flange.

16. (Previously Presented) The vibration damper according to claim 1 wherein the

means for limiting axial compression comprises resistive means arranged under tension

in such a way that when the damper is subjected to an external axial force tending to

compress the bellows arrangement, the resistive means is subjected to a tensile force, the

resistance to extension of the resistive means opposing axial compression of the bellows

arrangement.

17. (Previously Presented) The vibration damper according to claim 16 wherein the

bellows arrangement extends about an axis and the resistive means is arranged about said

axis.

18. (Previously Presented) A vibration damper for inhibiting transfer of vibration to an

apparatus during the evacuation thereof by a pump, the damper comprising a bellows

arrangement for isolating from the ambient atmosphere, fluid drawn from the apparatus

by the pump, wherein the bellows arrangement extends about an axis, and resistive means

arranged about said axis and under tension so that when the damper is subjected to an

external axial force tending to compress the bellows arrangement, the resistive means is

subjected to a tensile force, the resistance to extension of the resistive means opposing

axial compression of the bellows arrangement, wherein the damper is axially pre-

compressed by means for limiting axial extension of the bellows arrangement, but

simultaneously permitting axial compression of the same.

19. (Previously Presented) The vibration damper according to claim 18 wherein the

resistive means is arranged about the damper.

20. (Previously Presented) The vibration damper according to claim 16 wherein the

resistive means is arranged about the pump.

21. (Previously Presented) The vibration damper according to claim 20 wherein the

resistive means is attached to the housing of the pump.

22. (Previously Presented) The vibration damper according to claim 16 wherein the

resistive means is arranged about the bellows arrangement,

23. (Previously Presented) The vibration damper according to claim 16 wherein the

resistive means comprises a plurality of resistive elements.

24. (Previously Presented) The vibration damper according to claim 23 wherein each

resistive element comprises a metal coil tension spring.

25. (Previously Presented) The vibration damper according to claim 23 wherein each

of the resistive elements is inclined relative to a plane extending orthogonally to said

axis.

26. (Previously Presented) The vibration damper according to claim 23 wherein each

resistive element is attached at one end to a first radially extending flange and at the other

end to a second radially extending flange, the first and second radially extending flanges

being axially separated.

27. (Previously Presented) The vibration damper according to claim 26 wherein said

one end of the resistive element is attached to the first radially extending flange via a

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support member.

28. (Previously Presented) The vibration damper according to claim 27 wherein the

support member extends through an aperture in the second radially extending flange.

29. (Previously Presented) The vibration damper according to claim 27 wherein the

other end of the resistive element is attached to the second radially extending flange.

30. (Previously Presented) The vibration damper according to claim 27 comprising

means for contacting the support member upon rotation of one flange relative to the other

to inhibit relative rotational movement therebetween.

31. (Cancelled)

32. (Currently Amended) The vibration damper according to claim 7 wherein the

damper is axially pre-compressed by the means for limiting axial extension of the

bellows arrangement comprising first and second co-operating members each comprising

a V-shaped member attached to diametrically opposed locations on the respective end of

the bellows arrangement such that the members co-operate to draw the ends of the

bellows arrangement together so as to pre-compress the damper and wherein each

member is connected to the respective end of the bellows arrangement via a respective

flange.

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33. (Currently Amended) The vibration damper according to claim 1 further

comprising first and second flanges each attached to a respective end of the bellows

arrangement and connectable to a respective one of the pump and the apparatus wherein

the damper is axially pre-compressed by the means for limiting axial extension of the

bellows arrangement comprising an axially extending member attached to one of the

flanges the first flange and engaging the other second flange to pre-compress the damper.

34. (Previously Presented) The vibration damper according to claim 16 wherein the

resistive means is arranged about the damper.

35. (Previously Presented) The vibration damper according to claim 19 wherein the

resistive means is arranged about the pump.

36. (Previously Presented) The vibration damper according to claim 35 wherein the

resistive means is attached to the housing of the pump.

37. (Previously Presented) The vibration damper according to claim 36 wherein the

resistive means is arranged about the bellows arrangement.

38. (Previously Presented) The vibration damper according to claim 37 wherein the

resistive means comprises a plurality of resistive elements.